F.E SemI (CBGS) Applied Physics I

QP Code: NP-17709 [Total Marks:60] (REVISED COURSE)

(2 Hours)

N.Ł	5,:	(I) Question no.1 is compulsory.	•
		(2) Attempt any three questions from Q.2 to 6	
		(3) Use suitable data wherever required.	
		(4) Figures to the right indicate full marks.	
	•		
	Solv	re any five from the following:—	į.
	(a)	What is x-rays? Why the x-rays are preferred to study crystalline solid.	
	(b)	Represent the following in a cubic unit cell (021), (123), [121]	
	• •	Find the miller indices of a set of parallel panes which makes intercepts in the	
	` '	ratio 3a:4b on the x and y axes and parallel to Z-axis.	
		What is Fermi level and Fermi energy? Write Fermi-Dirac distribution function.	
	` /	Explain the concept of hole in a semiconductor.	
	` '	Draw the structure of quartz crystal and explain its various axes.	
	` /	State and explain ohm's law in magnetic circuit?	
	(0)		
2.	(a)	Describe the formation of energy band in solid? Explain how it helps to classify the	8
	` '	solids in to conductors, insulators and semiconductors with proper diagram.	
	(b)	Explain Dimond crystal structure with proper diagram and determine its APF?	7
	` ,		
3.	(a)	Derive the Bragg's law and describe the powder method to determine crystal structure	8
	• /	of powdered specimen.	
	(b)	The magnetic field strength of copper is 106 ampere / metre. and magnetic	7
	` /	susceptibility is -0.8×10^{-3} . Calculate magnetic flux density and magnetisation in	•
		copper.	
1.	(a)	What is liquid crystal state of matter? Draw the diagram to describe molecular	=
	,	arrangement in their different phases?	Þ
	(b)	Mention different types of polarizability in a dielectric? Explain electronic polari-	
	\ /	zability?	5
	(c)		
	` '	its electrical conductivity is 4×10^{-4} mho/m. (mobility of electron = 0.14 m ² /v-s &	5
		mobility of hole= $0.040 \text{ m}^2/\text{v-s}$)	١
5.	(a)	Explain with neat diagram construction and working of solar cell.	5
	(b)		5
		can be achieved.	
	(c)		5
		of 4.255 Ű, calculate the smallest glancing angle and highest order of reflection	
		that can be observed.	
5.	(a)	Explain with neat diagram Hysterisis effect in ferromagnetic material.	=
	• •	Explain piezoelectric oscillator to produce USW?) -
		Explain the formation of barrier potential in P-N Junction.	3
	` '	•• ·	5